The Complete Technology Book on Processing, Dehydration, Canning, Preservation of Fruits & Vegetables (Processed Food Industries)4th Revised Edition

Author: NIIR Board of Consultants & Engineers

Format: Paperback **ISBN**: 9788193733929

Code: NI65 Pages: 608

Price: Rs. 1,995.00 **US\$** 52.95

Publisher: NIIR PROJECT CONSULTANCY SERVICES

Usually ships within 5 days

Fruits and vegetables are processed into a variety of products such as juices and concentrates, pulp, canned and dehydrated products, jams and jellies, pickles and chutneys etc. The extent of processing of fruits and vegetables varies from one country to another. The technology for preservation also varies with type of products and targeted market. Owing to the perishable nature of the fresh produce, international trade in vegetables is mostly confined to the processed forms.

India is the second largest producer of fruits & vegetables in the world with an annual production of million tonnes. It accounts for about 15 per cent of the world's production of vegetables. Due to the short shelf life of these crops, as much as 30-35% of fruits and vegetables perish during harvest, storage, grading, transport, packaging and distribution. Hence, there is a need for processing technology of fruits and vegetables to cater the domestic demand.

The major contents of the book are procedures for fruit and vegetable preservation, chemical preservation of foods, food preservation by fermentation, preservation by drying, canning fruits, syrups and brines for canning, fruit beverages, fermented beverages, jams, jellies and marmalades, tomato products, chutneys, sauces and pickles, vegetables preparation for processing, vegetable juices, sauces and soups, vegetable dehydration, freezing of vegetables etc. The book also contains sample plant layout and photographs of machinery with supplier's contact details.

A total guide to manufacturing and entrepreneurial success in one of today's most food processing industry. This book is one-stop guide to one of the fastest growing sectors of the food processing industry, where opportunities abound for manufacturers, retailers, and entrepreneurs. This is the only complete handbook on the commercial production of food processing products. It serves up a feast of how-to information, from concept to purchasing equipment.

Contents

CONTENTS

1.General Properties of Fruits and Vegetables; Chemical Composition

And Nutritional Aspects; Structural Features

Genreal Properties

Chemical Composition

Activities Of Living Systems

Stability Of Nutrients

Structural Features

2.General Procedures for Fruit and Vegetable Preservation

Fresh Storage

Harvest maturity

Harvest method

Handling systems

Pre-cooling

Chemicals

Coatings

Controlled environment transport

Preservation By Reduction of Water

Content: Drying / Dehydration And

Concentration

Preservation By Drying / Dehydration

Heat And Mass Transfer

Drying Techniques

Fruit And Vegetable Natural Drying - Sun And Solar Drying

Of Preservatives

Osmotic Dehydration

Sun Drying

Shade Drying

Identification of Suitable Designs of Solar

Dryers for Different Applications

Construction of Solar Dryers

Construction Methods And Materials

Technical Criteria

Socio-economic Criteria

Summary

Sun / Solar Drying Tray

Dryers

Preservation By Concentration

Aspects of Preservation by Concentration

Reduced Weight and Volume by Concentration

Changes From Concentration

Chemical Preservation

Lactic Acid

Acetic Acid

Other acidulants

Commonly Used Lipophilic Acid

Food Preservatives

Gaseous Chemical Food Preservatives

Chlorine

General Rules For Chemical Preservation

Factors which Determine/Influence

The Action of Chemical Food Preservatives

Factors Related To Micro-organisms

Miscellaneous Factors

Preservation of vegetables by acidification

Natural Acidification

Factors influencing the texture of

fermented vegetables

Preservation With Sugar

Heat Preservation / Heat Processing

Determining Heat Treatment / Thermal

Processing Steps

Sequence of operations employed in

heat preservation of foods(fruit and

vegetables, etc.)

Technological Principles of Pasteurization

Thermopenetration

Food Irradiation

3. Chemical Preservation of Foods

What Are Food Additives?

Importance of Chemical Additives

Legitimate Uses In Food Processing

Undesirable Uses of Additives

Safety of Food Additive

Functional Chemical Additive Applications

Historical Significance

Additives Permitted and Prohibited

In the United States

Chemical Preservatives

Microbial Antagonists

Other Chemical Additives

Artificial Flavoring

Artificial Coloring

Other Agents

Buffers and Neutralizing Agents

Preservatives (sequestrants)

Nutrients

Stabilizers

Chemical Additives and The Future

4. Food Preservation By Canning

Temperature Vs Pressure

Spoilage of Food Caused By Microorganisms

Heat Resistance of Microorganisms

Important in Canning

Factors Influencing the Heat

Resistance of Spores

Categories of Foods for Canning

Important Food Groups

Microorganisms Associated With the

Food Groups

Influence of Food Ingredients on

Heat Resistance of Spores

Heat Resistance of Enzymes in Food

Heat Penetration into Food Containers and Contents

Conduction Heating Foods

Measuring the Heat Penetration into Canned Foods

General Method For Calculating

The Process Time for Canned Foods

Inoculated Pack Studies

Adequacy of Heat Processes

Spoilage of Canned Foods

Microbial Spoilage

Storage Of Canned Foods

External Corrosion of Cans

Coding the Pack

Influence of Canning on the Quality of Food

Color

Flavor and Texture

Protein

Fat and Oil

Carbohydrates

Vitamins

Misconceptions Relating to Canned Foods

5. Food Preservation by Fermentation

Life with Microorganisms

Fermentation of Carbohydrates

Order of Fermentation

Types of Fermentations of Sugar

Fermentation Controls

Wine

Preservation

Sterilization Filtration

Beer

Cold Pasteurization

Vinegar Fermentation

Principles of Vinegar Fermentation

Vinegar Making

Preparation of Yeast Starter

Alcoholic Fermentation

Acetic Fermentation

Cheese

Kinds of Cheese

Cottage Cheese

Swiss Cheese

Blue Cheeses

Camembert

Hazard Analysis in Cheeses

Mycotoxins and Cheese

6. Food Preservation by Drying

Drying-A Natural Process

Dehydration-Artificial Drying

Dehydration Vs. Sun Drying

Why Dried Foods?

Dehydration Permits Food Preservation

Humidity-Water Vapor Content of Air

Adiabatic Driers

Heat Transfer Through A Solid Surface

Criteria of Success In Dehydrated Foods

Freeze-Dehydration (Freeze Drying)

Triple Point of Water

Temperature Changes in Meat

Freeze-dehydration

Influence of Dehydration on Nutritive

Value of Food

Influence of Drying on Microorganisms

Influence of Drying on Enzyme Activity

Influence of Drying on Pigments in Foods

Dehydration of Fruits

Dehydration of Vegetables

Dehydration of Animal Products

Dehydration of Fish

Dehydration of Milk

Dehydration of Eggs

Packaging of Dehydrated Foods

Influence of Drying on Food Acceptance

Trends in Drying Foods

Vegetables

Fruit

Meat, Fish and Eggs

Milk

Coffee and Tea

Grain Drying

7. Canning Fruits

Apple

Apricot

Banana

Black Berries

Cherries

Fig

Grape

Grape Fruit

Greengage

Guava

Jack-fruit

Litchi

Loquat

Mango

Orange

Papaya

Peach

Pear

Pineapple

Plum

Berry Fruits

8. Syrups And Brines For Canning

Sugar Syrups

Preparation

Testing Syrup Strength

Temperature Corrections

Syrup Calculations

Brines

9. Fruit Beverages

Squashes And Cordials

Orange Squash

Grape Fruit Squash

Lemon Squash

Lime Squash

Lime Juice Cordial

Citrus Fruit Barley Waters

Jack Fruit Nectar

Jaman Squash or Syrup

Mango Squash

Passion Fruit Squash

Peach Squash

Phalsa Squash

Pineapple Squash

Plum Squash

Water Melon Squash

Other Fruit Squashes

Juices

Syrups

Carbonated Beverages

Fruit Juice Concentrates

Tamarind Juice Concentrate

10. Fermented Beverages

Grape Wine

Fermentation

Packing

Champagne

Port

Muscat

Tokay

Sherry

Cider

Perry

Orange Wine

Berry Wines

11. Jams, Jellies and Marmalades

Jams

Fresh Fruits

Frozen Fruits

Fruits Preserved by Heat Treatment

Sulphitation For Storing

Preparing The Fruit For Jam-Making

Adition of Sugar

Addition of Acid, Colour and Flavour

Boiling Under Vacuum

Storage

Controlled Manufacture

Soluble Solids

Refractometer Method

Total Soluble Solids

Invert Sugar

Sulphur Dioxide

Acidity

Regulating pH of The Material

Insoluble Solids

Estimation of Pectin

Jellies

Fruits For Jelly

Selection of Fruits

Preparation of Fruits

Extraction of Pectin

Straining And Clarification

Fibril Theory

Spencer's Theory

Olsen's Theory

Hinton's Theory

Test

Controlling The pH of Jellies

Some Typical Jams And Jellies

Marmalades

Jelly Marmalades

Jam Marmalade

12. Tomato Products

Tomato Juice

Tomato Puree

Tomato Paste

Tomato Cocktail

Tomato Ketchup

Chilli Sauce

Tomato Sauce

Tomato Soup

Microbiology

13. Chutneys, Sauces and Pickles

Chutneys

Cooking Process

Bottling

Equipment

Recipes

Apple Chutney

Apricot Chutney

Bamboo Chutney

Mango Chutney

Sliced Mango Chutney

Peach Chutney

Plum Chutney

Tomato Chutney

Thin Sauces

Soya Sauce

Worcestershire Sauce

Mushroom Ketchup (Sauce)

Walnut Ketchup (Sauce)

Thick Sauces

Soups And Soup Mixes

Pickles

Pickling Process

Fermentation In Brine

Various Pickles

Oil Pickles

14. Vegetables Preparation For Processing

Basic Steps In Preprocessing

Preprocessing Of Tomatoes

Blanching

Irradiation of Vegetables

Removing Potatoes from Storage to Processing

Peeling

15. Vegetable Juices, Sauces, And Soups

Vegetable Juices

General Preparation Procedure

Rhubarb Juices And Beverages

Juices From Sauerkraut and other

Fermented Vegetables

Low- Acid Vegetable Juices

Tomato Juice Blends

Concentrated Tomato Juice

Composition, Color, and texture

of Tomato Juice Products

Vegetable Sauces

Dried Sauce Mixes

Vegetables In Soups

Canned Soups Containing Vegetable

Pulps, Emulsions, and Powders

Dry Soup Mixtures

16. Vegetable Dehydration

General Considerations

Unit Loading

Heat Damage

Enzyme Inactivation

Sulfuring

Rehydration

Selection of a Drying Method

Costs of Dehydration

Supplying Heat to Driers

Solar Drying

Types of Driers

Tunnel Driers

Continuous Conveyor Driers

Pneumatic Conveying Driers

Belt-trough Driers

Bin Driers

Spray Driers

Drum Driers

Freeze Driers

Freeze-drying Process

Properties Of Freeze-dried Foods

Packaging and Storage of Dehydrated

Vegetables

Quality Control

Asparagus

Beets

Cabbage

Carrots

Celery

Corn

Garlic

Green Beans

Horseradish

Mushrooms

Onions

Parsley

Peas

Peppers

Pumpkin and Squash

Sweet Potatoes

Tomatoes

17. Freezing of Vegetables

Suitability of Vegetables For Freezing

Overview of Freeze Preservation Procedures

Harvesting

Processing Operations Before Freezing

Freezing Methods

Packaging

Stability and Quality of Frozen Vegetables

Handling, Storage, and Distribution

of Frozen Foods

Asparagus

Beans, Green

Beans, Lima

Carrots

Cauliflower

Celery

Corn

Mushrooms

Okra

Onions

Peas, Green

Peppers, Bell

Pimientos

Potatoes

Storage Before Processing

Peeling, Trimming, and Cutting

Blanching

Frying

Freezing and Packaging

Other Products

Squash

Tomatoes

Vegetables-in-sauce

Vegetable Mixtures

18. Sample Plant Layout

19. Photographs of Machinery with Supplier's Contact Details

About NIIR

NIIR PROJECT CONSULTANCY SERVICES (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our various services are: Detailed Project Report, Business Plan for Manufacturing Plant, Start-up Ideas, Business Ideas for Entrepreneurs, Start up Business Opportunities, entrepreneurship projects, Successful Business Plan, Industry Trends, Market Research, Manufacturing Process, Machinery, Raw Materials, project report, Cost and Revenue, Pre-feasibility study for Profitable Manufacturing Business, Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Business Opportunities, Investment Opportunities for Most Profitable Business in India, Manufacturing Business Ideas, Preparation of Project Profile, Pre-Investment and Pre-Feasibility Study, Market Research Study, Preparation of Techno-Economic Feasibility Report, Identification and Section of Plant, Process, Equipment, General Guidance, Startup Help, Technical and Commercial Counseling for setting up new industrial project and Most Profitable Small Scale Business.

NPCS also publishes varies process technology, technical, reference, self employment and startup books, directory, business and industry database, bankable detailed project report, market research report on various industries, small scale industry and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by professionals including project engineers, information services bureau, consultants and project consultancy firms as one of the input in their research.

Our Detailed Project report aims at providing all the critical data required by any entrepreneur vying to venture into Project. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line.

NIIR PROJECT CONSULTANCY SERVICES, 106-E, Kamla Nagar, New Delhi-110007, India. Email: npcs.india@gmail.com Website: NIIR.org

Wed, 20 Mar 2024 16:44:38 +0530